

Conjugated, rod-like viologen oligomers: correlation of oligomer length with conductivity and photoconductivity

Article

Supplemental Material

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Supplementary Data

Conjugated, Rod-Like Viologen Oligomers: Correlation of Oligomer Length with Conductivity and Photoconductivity

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	Concentration, mg mL ⁻¹	Speed, rpm	Time of spin-
			coating, s
Compound 1	22	1500	41
Compound 2	38	3500	41
Compound 3	21	3500	41

Table S1: Conditions for spin-coating.



Figure S1. ¹H and ¹³C NMR spectra (in D₂O) of compound 8





Figure S3. ¹H and ¹³C NMR spectra (in CD₃OD) of compound 13



Figure S4. ¹H and ¹³C NMR spectra (in CD₃OD) of compound 3







(b)



(c)

Figure S5: The representative images of tapping mode AFM topograph of the films of **1** (a), **2** (b) and **3** (c) made in tapping mode. The scale bars on the right demonstrate the films are relatively smooth. No particular features that would suggest crystallization are observed.